9th International Conference on Information and Communication Technology (ICICT 2019)

Procedia Computer Science Volume 154

Nanning, China 11 – 13 January 2019

ISBN: 978-1-7138-0652-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) The Authors. Published by Elsevier Ltd. Creative Commons Attribution 4.0 International License. License details: http://creativecommons.org/licenses/by/4.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the publisher:

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com Available online at www.sciencedirect.com

ScienceDirect





Table of Contents

Editorial	1
Preface Srikanta Patnaik	4
1-Internet and Cloud Comp A High Quality Health-Care System For Mobile-Health Services Based on Priority Considerations Strategy Zhang Yi, Hong-Xin Liu, Zhu-Juan Wang, You-Cheng Zhu, and Wang Bao-Hua	6
Research on Text Error Detection and Repair Method Based on Online Learning Community Xu Song, Ye Jun Min, Luo Da-Xiong, Wang Zhi Feng, and Chen Shu	13
Research on the Innovation of Protecting Intangible Cultural Heritage in the "Internet Plus" Era Ying Li, and Peng Duan	20
Knowledge Based Information System to Manage Transfer of Credits in An Outcome Based Higher Educational Setting Biju Theruvil Sayed, Khalid Muslem Al Mushikhi, and Balaji Dhanasekaran	26
Optimization Algorithms Study and Implementation on Graph Drawing Based on XML Document Hai Tao Wu, Li Hong Guo, Mei Juan Wang, and Jie Yang	33
Smart Gate System Design and Implementation Based on Cloud Platform Yue Jia Xin, Wang Zhong, and Lai Hong	40
Controlling Default Contagion Through Small-World Networks Analysis Lu Han	47
A 3D Point Cloud Filtering Algorithm based on Surface Variation Factor Classification Chao Chuan Jia, Chuan Jiang Wang, Ting Yang, Bing Hui Fan, and Fu Gui He	54
Web Page Classification Using RNN Ebubekir Buber, and Banu Diri	62
Homomorphic Encryption Technology for Cloud Computing Min Zhao E, and Yang Geng	73
2-Machine Learning and Intelligen Development of Wearable Body Fatigue Evaluation and Awakening System Yue Fang Dong, Wei Wei Fu, and Zhe Zhou	84
Self-Adaptive Newsvendor Model with Information Updated Ge-Fu Zhang, Zhao-Hui Hu, and Wen-Qi Wang	89
Research on Feedback-Sensitive Resource Mapping Algorithm Based On Simulated Annealing in SDN Wei Guang Guo, Jun Luo, Song Han, Zu Yao Zhang, and Ye Ge	96
Deep Learning-Based Power Usage Forecast Modeling and Evaluation Fan Liang, Austin Yu, William G. Hatcher, Wei Yu, and Chao Lu	102

iv Contents

Application in Disease Classification based on KPCA-IBA-LSSVM Jin Long Jiang, Shao Yi Li, Ming Liang Liao, and Yan Jiang
Multi Workflow Fair Scheduling Scheme Research Based on Reinforcement Learning Ji Hai Zhong, De Long Cui, Zhi Ping Peng, Qi Rui Li, and Jie Guang He
Failure Analysis of Ultra-High Strength Bolt of Circuit Breaker Ying Xiang Zou, Bo Zhong Wang, Yi Zhou Jiang, Ming Wei Huang, Jin Yi, and Jia Yi Yi
MinFinder: A New Approach in Sorting Algorithm Md. Shohel Rana, Md Altab Hossin, S M Hasan Mahmud, Hosney Jahan, A. K. M. Zaidi Satter, and Touhid Bhuiyan
Deep-Learning-Based Agile Teaching Framework of Software Development Courses in Computer Science Education Jian Yang, Xiao Ling Zhang, and Peng Su
SiaMemory: Target Tracking Li Bo Chang, Shang Bing Zhang, Mohamed Sedky, Hui Min Du, and Shi Yu Wang
An Algorithm for Establishing A Model of Optimal Cotton Blending Qing E Wu, Yuan Gang Gao, Hu Chen, Ying Hui Guo, Chang Sheng Fan, and De Ming Yang
Combining Non-Invasive Wearable Device and Intelligent Terminal in HealthCare IoT Jui-Chung Ni, Chu-Sing Yang, Jiun-Kai Huang, and Liang Cheng Shiu
Optimizing Performance Parameters of Halbach Array Rotor Based on Taguchi Algorithm Ruiguang Yu, Zaixin Wu, Yaxiang Wang, and Huabing Li
Research on Boiler Water Supply Control System Based on AT89C55 and Fractional order PID Algorithm Jun-Li Gao
Xi 'an Intelligent Transportation System Construction Platform Research Hui Jie Yang
Real-Time Replication of Arm Movements Using Surface EMG Signals Chaya N A, Bhavana B R, Anoogna S B, Hiranmai M, and Niranjana Krupa B
Research on Feature Selection/Attribute Reduction Method Based on Rough Set Theory Shi Qiang Wang, Cai Yun Gao, Chang Luo, Gui Mei Zheng, and Yan Nian Zhou
Q-Learning-Based Spinal Code Transmission Strategy in Long Distance FSO Communication Jun Ao, Na Li, and Chun Bo Ma
Intelligent Management of Secondary Water Supply Systems in Downtown Shanghai Xinyue Liu, Shihu Shu, Kun Yang, Tingting Wang, and Bing Geng
A Study on Dynamic Measurement System of Contact Wire Wear in Electrified Railway Cheng Xi You
Research and Application of Control Algorithm Based on Intelligent Vehicle Fan Yang
Boundary Influence on MCG Sparse Inverse Problem Lu Bing, Xiaolei Han, Wen Si, Fuqiang Liu, Jiang Yu, and Rong Tan
Study on the Test Data Fault Mining Technology Based on Decision Tree Hui Lian Han, Hong Ying Ma, and Ye Yang
Intuitionistic Fuzzy Dynamic Bayesian Network and its Application to Terminating Situation Assessment Lin Wang, Hai Yan Yang, Shuai Wen Zhang, Hai Huang, and Jun Zhou
Research and Development of Intelligent Learning Aided Software Fu Li Chen, Yue Feng Chen, Yin Qiao Peng, Ri Feng Guo, and Wei Tao He

Contents

Na Wang, and Jin Guo Wang
Particle Swarm Optimization in Managing Construction Problems Naji Mutar Sahib, and Abtehaj Hussein
The Application of a Novel Infrared Temperature Measurement System in HVDC Converter Valve Equipment Connector Overheat Failure Prevention Kun Liu, Jin Kun Tang, Zhen Wang, Jian Bao Guo, Guang yuan Yang, Ning Liang, and Yan Sheng Zou.
A Hybrid Cancer Classification Model Based Recursive Binary Gravitational Search Algorithm in Microarray Data Xiao Hong Han, Deng Ao Li, and Li Wang
Research on Fuzzy Order Variable Precision Rough Set Over Two Universes and Its Uncertainty Measures Ran Li, Qing Hai Wang, Xiao Feng Gao, and Zhi Jia Wang
Improving the Real-Time Searching in the Organizational Memory María Laura Sánchez Reynoso, and Mario Diván
Investigation of Seismic Stability of High-Rising Buildings Using Grid-Characteristic Method Alina Breus, Alena Favorskaya, Vasily Golubev, Anton Kozhemyachenko, and Igor Petrov
Learning Algorithm for Fractional Dynamical Systems with Autocorrelated Errors-in-Variables Dmitriy V. Ivanov, Ilya L. Sandler, Natalya V. Chertykovtseva, and Elena U. Bobkova
Single Acceleration Methods of the Kaczmarz Algorithm Regularized Modifications Yu. V. Sidorov
Comparative Analysis of Crypto Systems Using Biometric Key Zümrüt Müftüoğlu, and Tülay Yildirim
Implementation of Machine Learning Algorithms in Arabic Sentiment Analysis Using N-Gram Features Donia Gamal, Marco Alfonse, El-Sayed M. El-Horbaty, and Abdel-Badeeh M. Salem
Ontology Maintenance System for Rheumatoid Disease Mariam Gawich, Marco Alfonse, Mostafa Aref, and Abdel-Badeeh M. Salem
The Productivity Gains Achieved In Applicability of The Prototype AITOD with Paraconsistent Logic in Support in Decision-Making in Project Remeasurement. Luiz A. de Lima, Jair M. Abe, Angel A.G. Martinez, Jonatas Santos, Giovanna Albertini, and Kazumi Nakamatsu
Research on Model Designinig Process Education by Interactive Methods WonSeok Yang, and Ali Ahrary
Machine Learning Approaches in Smart Health Zeina Rayan, Marco Alfonse, and Abdel-Badeeh M. Salem
Painter Classification Over the Novel Art Painting Data Set via The Latest Deep Neural Networks Mehmet Oguz Kelek, Nurullah Calik, and Tulay Yildirim
Modeling and Simulation of Turret Stabilization with Intelligent Algorithms Ahmet Can Ceceloglu, and Tulay Yildirim
Research on Subjective Rating Attenuation Analysis of Automobile NVH Characteristics Jian Qiang Xiong
The 4-Variance Linear Complexity Distribution with 2 ⁿ -Periodical Binary Sequences

vi Contents

3-Commutation and Networking An Unequal Clustering Algorithm Based on Spacing and Residual Energy for Wireless Sensor Networks Yin Liang Jia, Kai Lun Ji, and Kang Wu Liang	400
Decentralized Distributed Compressed Sensing Algorithm for Wireless Sensor Networks Xu Dong Wen, and Chun Wu Liu	400
Design of Wireless Node Based on AR9341 Yao Hui Wang, and Zheng Xiang Li	410
Research on ZigBee Indoor Technology Positioning Based on RSSI Zhou Yang Dong, Wei Ming Xu, and Hao Zhuang	424
Gas Leakage Monitoring with Mobile Wireless Sensor Networks Ke Guo, Pan Yang, Dan Huai Guo, and Yi Liu	430
Research and Implementation of Key Technologies in FTTH Networks Combining Xin Yuan Zheng, and Meng Jia He	439
Performance Analysis and Comparison of HARQ Protocols Based on Outage Probability in Wireless Communication Networks Fan Wang, Suo Ping Li, and Zu Fang Dou	446
An Intelligent Packet Drop Mechanism in Wireless Body Sensor Network for Multiple Class Services Based on Congestion Control Qian Yu Xu, Suo Ping Li, and Hala Mansour	453
Research on Anti-Collision Algorithm of RFID Tags in Logistics System Wei Hui Zhou, Nian De Jiang, and Cheng Cheng Yan	460
Application Status of Left and Right Handed Transmission Lines in Broadband Antenna Units Hui Yong Zeng, Bin Feng Zong, Qin Zhang, and Lin Geng	468
Application Status of Left and Right Handed Transmission Lines in Dual/Multi-Band Antenna Units Hui Yong Zeng, Jian An, Bin Feng Zong, and Shi Qiang Wang	472
Implementation Method for Circularly Polarized Omnidirectional Antenna Hui Yong Zeng, Jian An, Zhong Wu Yu, and Shi Qiang Wang	477
Application Status of Left and Right Handed Transmission Lines in Power Dividers Hui Yong Zeng, Zhong Wu Yu, Jian An, and Bin Feng Zong	481
Analysis of the Implementation Methods of the Left and Right Hand Transmission Lines in the Filter Hui Yong Zeng, Yan Zhao, Zhong Wu Yu, and Bin Feng Zong	485
Analysis of Implementation Methods of Left and Right Handed Transmission Lines in Antenna Array Hui Yong Zeng, Zhong Wu Yu, Jian An, and Bin Feng Zong	489
Ocean Energy Management Policy in China Chang Lei Ma	493
Analysis of Radar Emitter Signal Sorting and Recognition Model Structure Shi Qiang Wang, Juan Bai, Xue Yu Huang, Cai Yun Gao, and Peng Fei Wan	500
Radar Emitter Signal Intra-Pulse Feature Extraction Based on Empirical Mode Decomposition Shi Qiang Wang, Chun Yang Wang, Qing Sun, Cai Yun Gao, and Shou Guo Yang	504
Research on Radar Emitter Signal Feature Extraction Method Based on Fuzzy Entropy Shi Qiang Wang, Guo An Zhou, Bao Jun Song, Cai Yun Gao, and Peng Fei Wan	508
Research on a New Model Structure for Unknown Radar Emitter Signal Sorting Shi Qiang Wang, Xin Wang, Yan Hong Lin, Cai Yun Gao, and Xiao Long Eu	51/

Contents vii

Shi Qiang Wang, Guo Ping Hu, Qi Liang Zhang, Cai Yun Gao, and Tong Cai	519
Blind Source Separation Using an Adaptive Coupling of Four Separation Systems Based on Variable Momentum Term and Variable Step Size Yuan Yuan Tian, Shi Feng Ou, Ying Gao, and Qian Qian Jiang	524
Safety Assessment of Railway Vehicle Antenna Communication Management Ta Zhao, Xue Ming Liu, Zhao Yu Ma, Gang Song, and Yun Qing Liu	531
Simulation Research on Electromagnetic Shielding Characteristics of Carbon Fiber Car Body for Railway Vehicles	
Ta Zhao, Wanxiu Teng, Honghai Hao, Ping Sun, and Yunqing Liu	537
A Method of Detecting Storage Based Network Steganography Using Machine Learning Cho D.X., Thuong D.T.H., and Dung N.K.	543
Research on Remote Monitoring System for Zero Discharge Treatment of External Cooling Water in Converter Valve Kai Xiao, Kun Liu, Cui Peng Fei, and Jian Bao Guo	549
The Development of Hainan Provincial Digital Ocean Environment Parameters Three-dimensional Visualization System Lei Wang	556
Nested Inverse Gaussian Mixed-Effects Model for Longitudinal Data Xing De Duan, Shi Zhang, Wen Zhuan Zhang, and Ying Wu	561
Recovery of Compressed Sampling in Shift-Invariant Spaces Base on L1 Norm Zhao Xuan Zhu	566
Adaptive Wide-Lens Distortion Correction Based on Piecewise Polynomial Optimization Rui Qing Wu, Jian Liu, Wei Chen, and Qing Shui Gu	573
4-Image Proce and Comp. Vision An Optimal Solution of Storing and Processing Small Image Files on Hadoop Lu Lu, and Qiu Yan Feng	581
An Automotive Needle Meter Dynamic Test Method Based on Computer Vision and HILTechnology Jun Qin, Xuan Jing Shen, Mi Zou, and Shan Pei Qin	588
Traffic Sign Image Enhancement in Low Light Environment Yue Ya Qin, Wei Cui, Qian Li, Wan Zhu, and Xing Guang Li	596
Edge-Preserving Image Smoothing Via a Total Variation Regularizer and a Nonconvex Regularizer Li Jiang, Yu Han, and Bin Xie	603
Research on Crack Detection Algorithm of the Concrete Bridge Based on Image Processing Yun Wang, Ju Yong Zhang, Jing Xin Liu, Yin Zhang, Zhi Ping Chen, Chun Guang Li, Kai He, and Rui Bin Yan	610
Using a Variety of Modern Teaching Methods to Improve the Effect of Medical Microbiology Teaching Hong Ying Wang, Feng Bo Zhang, Kudereti Dilidaer, Feng Chen, Yun Juan Zhao, and Jian Bing Ding	617
Comparative Study of Various Feature Extraction Techniques for Pedestrian Detection Hiranmai M, Niranjana Krupa B, and Nagaraj H K	622
Image Super-Resolution Reconstruction Method Based on Sparse Residual Dictionary Zai Yu Shao, Zhen Kun Lu, and Meng Jia Chang	629
Chittron: An Automatic Bangla Image Captioning System Matiur Rahman, Nabeel Mohammed, Nafees Mansoor, and Sifat Momen	636

viii Contents

Video Application on Ultra-Dense Network Jing Ge, Di Wang, Xin Chang Zhang, and Hui Ling Shi	643
Orientation Robust Object Detection in Aerial Images Based on R-NMS Qing Qing Liu, and Jian Bin Li	650
Simulation Analysis of SUV-Pedestrian Accident Based on Multi-factor Influence Guang De Han, Yan Wang, Wei Zhao, Ling Yun Xiao, Chang Li Zhao, and Gang Xu	657
LCD MDS Codes From Cyclic Codes Qiang Fu, Rui Hu Li, and Luo Bin Guo	663
Research on Maintenance Spares Support Based on Combat Phrase Hong Tu Cai, Tian Tian Liu, Yu Wen Liu, and Zhi Yuan Zhang	669
New Quantum BCH Codes of Length $n=2(q^4-1)$ Jun Li Wang, Rui Hu Li, Yue Na Ma, and Yang Liu	677
New Quantum Codes From Matrix-Product Codes Hao Song, Luo Bin Guo, Liang Dong Lv, and Gang Chen	686
Low Pass Filter Applied to Color Sensor of Line Follower Robot Ari Aharari, and Yuka Ueda	693
5-Big Data and Analytics A Brief Analysis on Data Mining for Deep-Sea Mineral Resources Based on Big Data Wei Lu Li, Si Yu Gao, Chun Hua Han, Guang Hao Wei, Xiao Song, and Jin Kun Yang	699
A Study on Improving the Performance of Encrypted Database Retrieval Using External Indexing System of B+ Tree Structure Cholman Ho, Kyongsok Pak, Songho Pak, Myongsuk Pak, and Choljin Hwang	706
Bioinformatics Approaches for Analysing the Spatial Structure and B-cell Epitope of Eg14-3-3 Protein Xiao Zhao, Feng Bo Zhang, Zhi Wei Li, Hong Ying Wang, Meng Ting An, Yu Jiao Li, Mamuti Wulamu, and Jian Bing Ding.	715
Modernizing I.T. Applications for Self-Financing Higher Education Institutes: a Make-To-Order Methodology with Broad Relevance Brian Siu	721
The Data Fitting and Partial Differential Equation Solving for MQ Quasi-Interpolation Ye Tong Zou, Yuan Hui Guo, and Lian Chen	726
Research on Key Technologies of Regional Synergy Emergency System Based on Medical Data Center Lin Du	732
Correlation Predictive Modeling of Financial Markets Lu Han	738
Big Data Analysis of Water Quality of Secondary Water Supply LiuYing, Shu Shihu, WangHongyu, Zhao Xin, and Yan Qi	744
6-ICT & Application Research on Server In System Based on Mobile Client Bao Qin Liu	750
Research on Software Testing Technology Based on Fault Tree Analysis Hua Wei Li, Ying Ren, and Li Na Wang	754
Power Battery Performance Detection System for Electric Vehicles Yan Ning Wang	759

Contents ix

Do Hong Kong Public Universities Take Advantage of ICT for Social Responsibility Reporting? Yi An, Xin Qiao, Jing Wang, and Shi Yun Zhai	764
Innovative Research and Practice of Teachers' Teaching Quality Evaluation under the Guidance of 'Innovation and Entrepreneurship' Qing Wei Dong, Shu Min Wang, Fang Jie Han, and Rui Dan Zhang	770
Quasi-Static Loading Investigation of a 3-Year-Old Cervical Spine Biomechanics Na Li, Wei Wei, Ze Mi, Xian Ping Du, Yin Liu, and Peng Fei Rong	777
Does Bank Loan Promote Enterprise Innovation? Xin Liu, Ting Hua Liu, and Kai Ge Chen	783
Printed Odia Numeral Recognition Using Stacked Autoencoder Subhashree Satpathy, Ajit Ku. Nayak, Mamata Nayak, and Srikanta Patnaik	790
Scenic Sites Selection in Dark-Sky Park Based on NPP/VIIRS: A Case Study in Fujian Province Ya Wen Nie, Ting Lan, and Ming Yu	798
The Impact of Topic Factors on Commodity Reviews Yong He Lu, and Wei Ting Zhang	806
The Research of Building Earthquake Damage Object-Oriented Segmentation Based on Multi Feature Combination with Remote Sensing Image Zhao Yan, Cao De Sheng, and Ren Hua Zhong	817
A Pragmatic Prototype to Enhance The Quality Pre-University Level Skills Towards Further Development of Human and Knowledge Attributes in the Region Biju Theruvil Sayed, Khalid Muslem Al Mushikhi, and Shafique Chaudhry	824
The Platform Design and Implementation of Campus Fire Safety Knowledge Based on Unity3D Lu. Zhang, and Lian Shuan Shi	832
Calculation Method of Pulverized Coal Mass Flow Into Coal and Gas Dual-Fired Boiler Ya Lan Ye, Hong Ming Wang, and Xiang An	838